

# Shiv Chhatrapati Shikshan Sanstha's Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology

# A) Summary Report

1)Title of Programme:		Workshop on "Conservation and Efficient Use of Petroleum Products"		
2)Name of Organizing Department/Unit:		Department of Biotechnology		
3) Name of the Coordinator(s)/Convener(s)/Organizer(s)of the Programme:		Chairperson: Dr. Mahadev Gavhane Chief-organizer: Prof. Sadashiv Shinde Head: Dr. S. S. Kulkarni		
4)Date(s)of the Programme:		24 <sup>th</sup> December 2022		
5)Venue/Mode:		Department of Biotechnology		
6)Target Group:		B.Sc Second Year and M.Sc First Year Students		
7)Number of Participants: 32		Male	Female	Total
A separate list with signatures be maintained in the department/Unit)	Teaching	00	00	00
	Non-Teaching	00	00	00
	Students	14	18	32
	Total	14	18	32
8) Name(s) and details of Resource Person(s),if any:		Mr.Kedar Khamitkar, External Faculty, Petroleum Conservation Research Association(PCRA)		
9)Total Expenditure for the Programme:		NIL		
10)Source of Funding:		Not Applicable		

#### B) Report

#### i. Title

Workshop on "Conservation and Efficient Use of Petroleum Products"

#### ii. Introduction

Workshop has been organized on 24<sup>th</sup> December, 2022 on "Conservation and Efficient Use of Petroleum Products". The program was organized by Petroleum Conservation Research Association and Department of Biotechnology Rajarshi Shahu Mahavidyalaya (Autonomous), Latur for B.Sc Second Year and M.Sc First Year Students of college. This workshop aims to help students to get knowledge about the conservation of energy resources and efficient use of petroleum products as they are non-renewable energy sources.

#### iii. Objectives of the Programme/issues addressed

- ➤ To make students aware of the different energy resources.
- To give students information about sustainable energy resources.
- To make the students to understand the conservation of energy resources and need of use of alternate energy sources for sustainable development

#### iv. Details of Participants

32 participants (14 Male and 18 female) attended the Programme.

#### v. Brief Summary of Events/Sessions

Mr.Kedar Khamitkar gave information to students about the different energy resources. He also gave information about the need of conservation of energy resources as they are available in limited quantity. He elaborated students about the alternative sources which can be used to save the limited energy resources.

#### vi. Conclusion, with Feedback on the Programme

The participants got information about the conservation of energy resources and how to carry out efficient use of petroleum products. The students gained knowledge regarding the different alternative energy resources which can be utilized efficiently. The participants were made aware about the need of energy conservation as their sources are very limited. The information about various ways to save the energy resources was given to participants.

# vii. List of Participants

Date: 25.12.2022

HOD Head

Department of Biotechonlog Rajarshi Shahu Mahavidyak -(Autonomous) Latur-413 55.



PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

### C) Geotagged Photographs/screenshots:



Resource Person Mr.Kedar Khamitkar conduction the session on Energy Sources for Sustainable Development



Participants attending workshop on Energy Sources for Sustainable Development

# D) Brochure of the Program:



# Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Department of Biotechnology

# $Workshop\ on\ "Conservation\ and\ Efficient\ Use\ of\ Petroleum\ Products"$

# **List of Participants**

R. NO	NAME OF THE STUDENT	GENDER	DESIGNATION	SIGNATURE
1	Dhaygude Prithviraj	MALE	STUDENT (	Jenstun mej
2	Mahesh Mulajkar	MALE	STUDENT	makesh.
3	Parth Kulkarni	MALE	STUDENT	Verether.
4	Gatkal Shubham	MALE	STUDENT	turbham
5	Chavan Vedant	MALE	STUDENT	Whoven
6	Ghumatdar Abhijeet	MALE	STUDENT	Alph.
7	Dhamale Ram	MALE	STUDENT	Shama
8	Bucche Sagar	MALE	STUDENT	Tagore
9	Hake Aditya	MALE	STUDENT	cela
11	Sandeep Shinde	MALE	STUDENT _	Qineap,
12	Bilal Taglure	MALE	STUDENT 4	Kay.
13	Shaikh Fardeen	MALE	STUDENT	mideou.
14	Warwante Shantanu	MALE	STUDENT	Janana.
15	Pratiksha Surwase	FEMALE	STUDENT	accentel
16	Shambhavi Sankaye	FEMALE	STUDENT	Orghan.
17	Viashnavi Pethe	FEMALE	STUDENT	Shanan
18	Bardale Rutuja	FEMALE	STUDENT	Julya,
19	Shivpuja Swami	FEMALE	STUDENT	Queaml
20	Ankita Chaure	FEMALE	STUDENT	Alchaust
21	Shweta S.Pawar	FEMALE	STUDENT	Jowas.
22	Phad Pratibha	FEMALE	STUDENT	Jaros)
23	Bembade Neha	FEMALE	STUDENT	Helia
24	Rutuja Bharat Jadhav	FEMALE	STUDENT	Jaruja
25	Sneha A.Shinde	FEMALE	STUDENT	Shonars.
26	Lahade Priyanka	FEMALE	STUDENT	Toisubay
27	Salmothe Sapna S.	FEMALE	STUDENT	21401,
28	Mane Maya D.	FEMALE	STUDENT	(Ferre
29	Sakshi Rajput	FEMALE	STUDENT (	Joseph.
30	Kawthe Sanjivani	FEMALE	STUDENT	kawthe,
31	Rathod Manju.D	FEMALE	STUDENT	Manja.
32	Waghmare Rutuja G.	FEMALE	STUDENT	Cognoce.

Date: 25.12.2022

HOD Head

Department of Biotechonlogy Rajarshi Shahu Mahavidyalay (Autonomous) Latur-413 53



Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya,Latur (Autonomous)